US ERA ARCHIVE DOCUMENT

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

DATE: August 15, 1978 001976 /5

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SUBJECT:

Mertect LSP Fungicide EPA Reg. No. 618-IU Caswell #849 A

FRCM:

William Dykstra, Ph.D W// 8/18/78
Toxicology Branch

001976

TO: Eugene Wilson (21)

Registrant: Merck & Company

P.O. Box 2000

Rahway, New Jersey 07605

Action Type: Resubmission with Data

Recommendations:

1. The acute inhalation toxicity study is acceptable as core-minimum data. The results place the formulated product in Toxicity Category IV. CAUTION on the basis of irrhalation toxicity.

Review

1. Acute Inhalation Toxicity Study in Rats (Hazelton Labs., Project No. M167-122, June 9, 1978.

Test Material: Mertect LSP

One group of 10 Sprague-Davley male rats, 200-300 gm BW, were exposed to the test material at a nominal concentration of 20 mg/L for 4 hours in an inhalation chamber. Observation was for 14 days.

Results

No deaths LC50 > 20mg/L

Toxic Signs: hyperactivity, preening, masal discharge.

Body Weight: Survivors gained weight

Necropsy: Dark spots on liver, red foci on thymus, enlarged perbronchial lymph nodes, pale areas on lungs.

Classification: Core minimum data.

Tox Category: IV: CAUTICH

HED/TOX/ init: Reto Engler 8/9/78

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